



## **Attachment 1. Authorization and Eligibility Requirements**

### **CASGEM Compliance**

#### **Grant Applicant: Desert Mountain Resource Conservation & Development Council**

- Desert Mountain Resource Conservation & Development Council is a nonprofit facilitator and grantee of regional projects. As such, DMRC&D is not and has never been positioned as a groundwater monitoring entity under California Water Code §10927, and is not likely to do so in the future. Therefore, the DMRC&D is not an eligible CASGEM monitoring entity.

#### **Project 2: Bishop Paiute Tribe Domestic Water, Irrigation, and Wastewater Conservation Plan**

- Implementing Agency: Bishop Paiute Tribe
- Name of underlying groundwater basin: Owens Valley (Basin Number 6-12 from DWR Bulletin 118)
- CASGEM Status: This is a medium-priority basin. The Los Angeles Department of Water and Power is the designated CASGEM monitoring entity.

#### **Project 3: June Lake Public Utility District Uranium Removal Plan**

- Implementing Agency: June Lake Public Utility District
- Name of underlying groundwater basin: There is no underlying groundwater basin
- CASGEM Status: N/A

#### **Project 4: Amargosa Basin Water, Ecosystem Sustainability, and Disadvantaged Community Project**

- Implementing Agency: Amargosa Conservancy
- Name of underlying groundwater basin: Because the Amargosa Conservancy does not provide public services, it does not have a service area boundary. However, the project is taking place on land overlying the following basins: Middle Amargosa Valley, Pahrump Valley, Chicago Valley, California Valley, and Mesquite Valley.
- CASGEM Status: The basin priority for all of these basins is VERY LOW. At this time, the Amargosa Conservancy does not meet the eligibility criteria under CWC §10927 for becoming a CASGEM monitoring entity.

#### **Project 5: Big Pine Tribal Fire Hydrant Replacement Project**

- Implementing Agency: Big Pine Paiute Tribe of the Owens Valley

- Name of underlying groundwater basin: Owens Valley (Basin #6-12 from DWR Bulletin 118)
- CASGEM Status: This is a medium-priority basin. The Los Angeles Department of Water and Power is the designated CASGEM monitoring entity.

**Project 6: Ridgecrest Cash-for-Grass Landscape Rebate Incentive Program**

- Implementing Agency: Indian Wells Valley Water District
- Name of underlying groundwater basin: Indian Wells Valley (Basin #6-54 from DWR Bulletin 118)
- CASGEM Status: This is a medium-priority basin. The Indian Wells Valley Cooperative Groundwater Management Group is the designated CASGEM monitoring entity.

**Project 7: Recycled Water for Restoration and Community Projects in Big Pine, CA**

- Implementing Agency: Inyo County
- Names of underlying groundwater basin: The underlying groundwater basin of the project area is the Owens Valley (Basin #6-12 from DWR Bulletin 118). However, the service area of Inyo County includes numerous other basins: Fish Lake Valley, Deep Springs Valley, Eureka Valley, Saline Valley, Cameo Area, Race Track Valley, Hidden Valley, Death Valley, Marble Canyon Area, Middle Amargosa Valley, Greenwater Valley, Harrisburg Flats, Wildrose Canyon, Panamint Valley, Cottonwood Spring Area, Lee Flat, Santa Rosa Flat, Black Springs Valley, Darwin Valley, Cactus Flat, Rose Valley, Coles Flat, Indian Wells Valley, Coso Valley, Wild Horse Mesa, Searles Valley, Middle Park Canyon, Butte Valley, Wingate Valley, Spring Canyon Valley, Lost Lake Valley, Owl Lake Valley, Gold Valley, Rhodes Hill Area, California Valley, Pahrump Valley, Mesquite Valley
- CASGEM Status: The Owens Valley is a medium-priority basin. The Los Angeles Department of Water and Power is the designated CASGEM monitoring entity. The Indian Wells Valley is a medium-priority basin. The Indian Wells Valley Cooperative Groundwater Management Group is the designated CASGEM monitoring entity. All the other basins, with the exception of one, are VERY LOW priority. Fish Lake Valley is LOW priority. No monitoring entity has been designated for any of these basins yet. Inyo County is an eligible monitoring entity.

